



## **Product overview**

The 1U Gateway GR160 F1 is a dual socket server for space-conscious users who demand highest performance and expansion capability. Offering high performance, innovative technology, and comprehensive management features, the Gateway GR160 F1 delivers a cost-optimized solution for SMB environments.

#### Internal view



- 1 1 x 720 W 80 PLUS® gold-level efficient easy-swap power supply
- 2 2 x Intel® Xeon® X5600 series processors
- 3 12 x DDR3 ECC registered / unbuffered DIMMs
- 4 N+1 redundant cooling fans
- 5 3 x PCIe expansion slots
- 6 1 x slimline ODD bay
- 7 4 x 3.5" hot-swappable hard drive bays

## Front ports and I/O

- 1 2 x USB 2.0 ports
- Power button, ID button, COM port, LED indicators (Power, HDD activity, LAN1 status, LAN2 status, ID)





#### **Rear View**



## Rear I/O

- 1,2 PS2 mouse and keyboard ports
- 3,4 2 x USB ports
- 5 Management port (RJ-45)
- 6 Serial port
- 7 Video port
- 8,9 2 x Gigabit LAN port (RJ-45)
- 10 System ID LED

#### What's New

- New Intel® Xeon® 5600 Series processors
   Intel Xeon X5675, X5672, E5649, E5645, E5607, E5606, E5603
- Easy-swap power supply with 80 PLUS® gold-level efficiency
- Smart Server Manager v1.1 with improved management functionality

## **Product Specifications**

## **Processors and chipset**

- Up to two Intel Xeon 5500 / 5600 Series processors
- Intel<sup>®</sup> 5520 Chipset

## Memory

- Memory capacity:
  - Registered DIMM: 1 / 2 / 4 / 8 GB
  - Unbuffered DIMM: 1 / 2 / 4 GB
- Up to 96 GB, using registered DIMMs when fully populated with 2 DIMMs per channel, 12 slots
- Up to 48 GB, using unbuffered DIMMs when fully populated with 2 DIMMs per channel, 12 slots

#### **Network controllers**

Integrated Intel 82576EB dual port Gigabit Ethernet Controller

## **Storage**

- Hard disk form factor: 3.5"
- Type: SAS / SATA / SSD with hot-plug capability
- 3.5" Maximum capacity:
  - Up to 8 TB SATA HDD (2 TB 3.5" x 4 HDDs)
  - Up to 2.4 TB SAS (600 GB 3.5" x 4 HDDs)

#### Storage controllers





• Integrated Intel® ICH10R Serial ATA host controller (six 3 Gb/s SATA ports) with RAID 0, 1, 5, 10 support

## **Expansion slots**

- PCle® x16 slot
- Dual-port LAN card (PCIe x8 slot)
- Flex I/O x8 slot

## Management

- Gateway Smart Server Manager v1.1
- Gateway Smart Console
- iBMC management controller, supporting base board management and KVM-over-IP

#### Deployment/serviceability

- Gateway Smart Setup
- BIOS Update Tool
- IPMI Firmware Update Tool

## **Certified operating systems**

- Windows Server® 2008
- Windows Server 2008 R2
- Windows Server 2003 R2
- Red Hat® Enterprise Linux® 5.4
- SUSE® Linux® Enterprise Server 11
- VMware ESXi<sup>™</sup> 4
- VMware ESX<sup>™</sup> 4

## Input/output interface

#### Front

- Power button
- Two USB 2.0 ports
- Serial port
- Power/Standby LED
- HDD Activity LED
- Two LAN activity LEDs (LAN1, LAN2)
- ID button
- ID/System Status LED

#### Rear

- Two PS/2 ports (keyboard and mouse)
- Two USB 2.0 connectors
- Two Gigabit Ethernet LAN ports (RJ-45)
- Management port (RJ-45)
- Serial port
- Video port
- ID button
- ID LED

#### **Optical drive**

• Slim-line SATA DVD Super Multi





#### Chassis/form factor

• 1U rack optimized

## **Power supply**

• 720 W 80 PLUS® gold-level efficient easy-swap power supply

## Regulatory compliant standards

## **EMC**

- FCC (Class A)
- CE (Class A)
- BSMI (Class A)

## Safety

- UL/cUL
- CB
- Nemko/GS

## **Environmental Specifications**

BTU rating

Environmenta	al Specifications				
Dimensions	432 (W) x 650 (D) x 43 (H) mm (17 x 25.6 x 1.7 inches)				
Weight	Maximum	31.8 kg (70 lbs.)			
	Minimum (includes a single HDD, CPU and RAM, and PSU)	24.5 kg (54 lbs.)			
System inlet	Operating	10°-35°C (50°-95°F)			
temperature	Non-operating	-40° - 70° C (-40° - 158° F)			
Relative	Operating	8 - 90 %			
humidity	Non-operating	5 - 95 %			
Acoustics	Idle				
	LWAd	N/A			
	LpAm	59.3 dBA			
	Operating				
	LWAd	N/A			
	LpAm	63.6 dBA			
Power	Rated Steady –state power	720 W			
	Maximum Peak Power	728 W			

~2457 BTU/hr at 100 - 240 VAC





## **Technical specifications**

## PCle® specifications

The primary I/O bus for the main board is PCIe Gen2. The following table lists the characteristics of the PCI-E bus segments. Details about each bus segment follow the table.

**NOTE:** The signaling bit rate of PCI Express is 2.5Gbit/s one direction per lane for Gen 1 and 5.0Gbit/s one direction per lane for Gen 2.

Expansion slot	Number	Туре	Bus width <sup>1</sup>	Voltage	Connector	Location	Length
PCle x16	1	PCle Gen2	x16	3.3V	x16	Riser, left	Full height
PCle x8	1	PCle Gen2	x8	3.3V	x8	Riser, right	Proprietary LAN
Flex I/O	1	PCle Gen2	x8	3.3V	x8	Riser, left	Full height

#### NOTE:

- 1. Indicates the number of physical electrical lanes running to a PCIe® connector.
- 2. Default bus assignment (in decimal). Inserting cards with PCI™ bridges may alter the actual bus assignment number.
- 3. Slots are enumerated differently based on the operating system. Microsoft® operating systems enumerate Device ID by bus starting from the lowest bus to the highest.

## Onboard storage specifications

Oliboara storage specifications	
Item	Description
Controller	Intel® 82801JR (ICH10R) I/O Controller Hub
Simultaneous drive transfer channels	6 onboard SATA ports
Max throughput per channel	3 Gb/s
Data transfer method	Non-RAID mode
	RAID mode
Drive type supported	Serial ATA
RAID levels support	<ul> <li>RAID 0, 1, 10, 5 (Intel software RAID)</li> </ul>
	<ul> <li>RAID 0, 1, 10 (Adaptec software RAID)</li> </ul>
RAID function support	<ul> <li>NOTE: Intel software RAID only supports Windows OS</li> <li>Supports multiple logical volumes</li> <li>Setup through ROM based Array Configuration Utility Installation scripting support</li> </ul>
RAID OS support	<ul> <li>NOTE: This controller does not support LED functions</li> <li>Windows Server 2008</li> <li>Windows Server 2008 R2</li> <li>Windows Server 2003</li> <li>Red Hat Enterprise Linux 5.4</li> </ul>





Additional features

- SuSE Linux Enterprise Server 11
- NCQ (Native Command Queuing)
- AHCI (Advanced Host Controller Interface)

## **Onboard LAN specifications**

Item	Description
Controller	Intel® 82576EB Gigabit Ethernet Controller (2 ports total)
Network interface	10Base-T / 100Base-TX / 1000Base-T
Compatibility standards	<ul> <li>IEEE 802.3 Ethernet interface for 10BASE-T</li> </ul>
	<ul> <li>IEEE 802.3ab Ethernet interface for 1000BASE-T</li> </ul>
	<ul> <li>IEEE 802.3u Ethernet interface for 100BASE-TX</li> </ul>
Manageability	NC-SI, SMBus
Virtualization acceleration	<ul> <li>PXE, iSCSI boot</li> <li>Intel<sup>®</sup> I/O Acceleration Technology</li> <li>Virtual Machine Device Queues (VMDq)</li> <li>PCI-SIG SR-IOV implementation</li> </ul>
Connector	RJ-45
Supported cable type	CAT 5e wire

## Memory specifications and population

Item	Description
Supported memory types	<ul> <li>Registered DDR3 1066 / 1333 MHz</li> </ul>
	<ul> <li>Unbuffered DDR3 1066 / 1333 MHz</li> </ul>
	<b>NOTE:</b> Gateway does not qualify mixed memory configurations of memory type, capacity or make.
Population	Gateway's validated memory populations are listed below.
	NOTE: Support for 8 GB DIMMs may vary by regional availability.

Single processor configuration guide

NOTE: Quad Rank DIMMs and Unbuffered DIMMs can only use a maximum of 6 slots

DIMM #	DIMM 1B	DIMM 1A	DIMM 2B	DIMM2A	DIMM3B	DIMM3A
1		X				
2		X		X		
3		Χ		X		Χ
4	X	Χ	X	X		
6	Χ	Χ	Χ	Χ	Χ	X





Dual processor configuration guide

NOTÉ: Quad Rank DIMMs and Unbuffered DIMMs can only use a maximum of 6 slots per CPU (12 slots total)

DIMM			C	PU 1	_					CPU 2		
#	1B	1A	2B	2A	3B	3A	1B	1A	2B	2A	3B	ЗА
2		Χ						Χ				
3		Χ		Χ		Χ						
4		Χ		Χ				Χ		X		
6		Χ		X		X		X		X		Χ
8	Χ	Χ	Χ	Χ			X	Χ	Χ	X		
9	Χ	Χ	Χ	Χ	Χ	Χ		Χ		X		Χ
12	Χ	Χ	X	X	X	Χ	Χ	Χ	Χ	Χ	X	Χ

<sup>\*</sup> support depends on 8GB DIMM available

## Mirroring mode:

- For mirroring mode, the memory contains a primary image and a copy of the primary image. Therefore, the effective size of memory is reduced by at least one-half.
- Follow the population rules described in independent mode.
- Mirroring mode needs the channel 1 & channel 2 with identical DIMM. DIMM slot populations within a channel do not have to be identical but the same DIMM slot location across channel 1 and channel 2 must be the same. DIMM1A and DIMM2A should be the same type, size and manufacturer. DIMM1B and DIMM2B memory should be the same type, size and manufacturer. DIMM1C and DIMM2C memory should be the same type, size and manufacturer.
- Same rule is applied to the CPU2.
- Please refer to the User Guide for complete population for both single and dual processor configurations.

#### Lockstep mode:

- In Lockstep Channel Mode, each memory access is a 128-bit data access that spans Channel 1 and Channel 2. This is done to support SDDC for DRAM devices with 8-bit wide data ports. The same address is used on both channels such that an address error on any channel is detectable by bad ECC. Lockstep Channel mode is the only RAS mode that supports x8 SDDC.
- Follow the population rules described in independent mode.
- Lockstep mode needs the channel 1 & channel 2 with identical DIMM. DIMM slot populations within a channel do not have to be identical but the same DIMM slot location across channel 1 and channel 2 must be the same. DIMM1A and DIMM2A should be the same type, size and manufacturer. DIMM1B and DIMM2B memory should be the same type, size and manufacturer. DIMM1C and DIMM2C memory should be the same type, size and manufacturer.
- Same rule is applied to the CPU2.
- Please refer to the User Guide for complete population for both single and dual processor configurations.





Sparing mode:

- In this mode, if system detects degrading memory and system still not crash, the data in failed channel will be copied to spare channel. Failed channel is then isolated and spare channel becomes active. But if any uncorrectable error happens before the isolation, it will still cause the system stop normal operation.
- Follow the population rules described in independent mode.
- Sparing mode need all three channels with identical DIMMs. 1A, 2A and 3A should be the same type, size and manufacturer. 1B, 2B and 3B memory should be the same type, size and manufacturer. Same rule is applied to CPU2.
- Memory sparing mode is only supported by Intel Xeon 5600 series processor. Intel Xeon 5500 series processor does NOT support the memory sparing mode.
- Please refer to the User Guide for complete population for both single and dual processor configurations.

## **Memory Identification**

Generally, there are some memory information printed on the label of DIMM, but different vendor may have different format. For example:

4GB 2Rx4 PC3-10600R xx xx xxx

## 1. Density

1GB, 2GB, 4GB, 8GB

#### 2. Rank

- 1R = Single Rank
- 2R = Dual Rank
- 4R = Quad Rank
- Note: if any quad rank DIMM is used, maximum only 2 DIMM per channel can be supported

## 3. Bit Organization

- This platform supports x4 and x8
- Note: It's not recommend to mix DIMM with different bit organization in one system

#### 4. Speed

- PC3 6400 => DDR3-800
- PC3 8500 => DDR3- 1066
- PC3 10600 => DDR3- 1333





## **Power specifications**

## 720W Power Supply

Operational Input 100 to 240 Voltage Range

(Vrms)

Frequency 60/50 Range (Nominal)

(Hz)							
Nominal Input Voltage (Vrms)	100	120	208	200	220	230	240
Max. Rated Output Wattage	720	720	720	720	720	720	720
Nominal Input Current (A rms)	8.46	6.97	3.80	3.87	3.74	3.5	3.29
Max. Rated Input Wattage Rating (Watts)	846.0	836.4	790.4	774.0	822.8	805.0	789.6
Max. Rated VA (Volt-Amp)	837.54	828.03	774.59	758.52	806.34	788.9	773.81
Efficiency (%) at Max. Rated Output Wattage	88.12	89.49	90.95	90.74	91.51	91.92	92.27
Power Factor	0.99	0.99	0.98	0.98	0.98	0.98	0.98
Leakage Current (mA)	0.17	0.19	0.29	0.31	0.35	0.37	0.41
Max. Inrush Current (A peak)	17.24	19.41	18.52	16.88	16.48	20.47	22.54
Max. Inrush Current Duration (mS)	4.62	4.58	4.61	4.62	4.64	4.63	4.64
Max. British Thermal Unit Rating (BTU/hr)	2456.64	2456.64	2456.64	2456.64	2456.64	2456.64	2456.64





## Gateway server software utilities

Smart Setup 2.0

Easy deployment via the latest version of Gateway's Smart Setup. Smart Setup is available both in box as a driver packed installation DVD or a downloadable file to be put into a USB 2.0 device, and eases the deployment of Gateway servers for any certified OS. Through its unique interface, users may select to have all the correct drivers be pre-deployed for the OS of their choosing, as well as setup hardware RAID devices, BMC settings (where available), and even clone the pre-settings to a bootable USB device to ease mass server deployments.

**Smart Console** 

Web-based management utility to simplify system management with embedded iBMC, system monitoring and alerting, event handling, remote power control and KVM-over-IP. Smart Console is OS independent and offers virtual media through floppy, ODD, and removable disk.

Smart Server Manager v1.1 Offering 24-7 monitoring for system health and performance.

- Delivers proactive event management features including system event logging, event handling from e-mail and SNMP Trap (PET) alerting.
- Monitors onboard hardware, operating systems and virtual machines
- Allows remote control from KVM and Power control
- Satisfies management in web-based UI, role-based administration, and automated management scripts.





## **Available options**

## Processors (up to 2)

Intel® Xeon® processor (Six Core)

X5675 (12 MB L3 cache, 3.06 GHz, DDR3-1333 MHz, 95W)

X5670 (12 MB L3 cache, 2.93 GHz, DDR3-1333 MHz, 95 W)

X5660 (12 MB L3 cache, 2.80 GHz, DDR3-1333 MHz, 95 W)

X5650 (12 MB L3 cache, 2.66 GHz, DDR3-1333 MHz, 95 W)

L5640 (12 MB L3 cache, 2.26 GHz, DDR3-1333 MHz, 60 W)

E5649 (12 MB L3 cache, 2.53 GHz, DDR3-1333 MHz, 80 W)

E5645 (12 MB L3 cache, 2.40 GHz, DDR3-1333 MHz, 80W)

#### Intel® Xeon® processor (Quad Core)

X5672 (12 MB L3 cache, 3.20 GHz, DDR3-1333 MHz, 95W)

X5667 (12 MB L3 cache, 3.06 GHz, DDR3-1333 MHz, 95 W)

X5570 (8 MB L3 cache, 2.93 GHz, DDR3-1333 MHz, 95 W)

X5560 (8 MB L3 cache, 2.80 GHz, DDR3-1333 MHz, 95 W)

X5550 (8 MB L3 cache, 2.66 GHz, DDR3-1333 MHz, 95 W)

E5640 (12 MB L3 cache, 2.66 GHz, DDR3-1066 MHz, 80 W)

E5630 (12 MB L3 cache, 2.53 GHz, DDR3-1066 MHz, 80 W)

E5620 (12 MB L3 cache, 2.40 GHz, DDR3-1066 MHz, 80 W)

L5630 (12 MB L3 cache, 2.13 GHz, DDR3-1066 MHz, 40 W)

L5609 (12 MB L3 cache, 1.86 GHz, DDR3-1066 MHz, 40 W)

E5607 (8 MB L3 cache, 2.26 GHz, DDR3-1066 MHz, 80 W)

E5606 (8 MB L3 cache, 2.13 GHz, DDR3-1066 MHz, 80 W)

E5603 (4 MB L3 cache, 1.60 GHz, DDR3-1066 MHz, 80 W)

E5540 (8 MB L3 cache, 2.53 GHz, DDR3-1066 MHz, 80 W)

E5530 (8 MB L3 cache, 2.40 GHz, DDR3-1066 MHz, 80 W)

E5520 (8 MB L3 cache, 2.26 GHz, DDR3-1066 MHz, 80 W)

E5507 (4 MB L3 cache, 2.26 GHz, DDR3-800 MHz, 80 W)

E5506 (4 MB L3 cache, 2.13 GHz, DDR3-800 MHz, 80 W)

E5504 (4 MB L3 cache, 2 GHz, DDR3-800 MHz, 80 W)

L5530 (8 MB L3 cache, 2.40 GHz, DDR3-1066 MHz, 60 W)

L5520 (8 MB L3 cache, 2.26 GHz, DDR3-1066 MHz, 60 W)

L5506 (4 MB L3 cache, 2.13 GHz, DDR3-800 MHz, 60 W)

Intel® Xeon® processor (Dual Core)





E5503 (4 MB L3 cache, 2 GHz, DDR3-800 MHz, 80 W) E5502 (4 MB L3 cache, 1.86 GHz, DDR3-800 MHz, 80 W)

## Memory

Memory type Registered / Unbuffered DDR3 ECC memory

Capacities 1 / 2 / 4 / 8 GB DIMMs

DIMM number 12

Max memory 96 GB (48 GB unbuffered)

#### Hard drives

Туре	Interface, bandwidth	Capacities (RPM)
Enterprise SATA, 3.5"	3 Gb/s	250 GB (7.2K)
		500 GB (7.2K)
		750 GB (7.2K)
		1 TB (7.2K)
		2 TB (7.2K)
Enterprise SAS, 3.5"	6 Gb/s	146 GB (15K)
NOTE: SAS drives require an		300 GB (15K)
add-on RAID card		450 GB (15K)
		600 GB (15K)

## **Optical drives**

**DVD-ROM** 

SuperMulti (DVD ± RW)

## **RAID** cards

Model	Port number	RAID support		
LSI <sup>®</sup> MegaRAID SAS 9240-4i	4 internal ports	0, 1, 5, 10		
LSI <sup>®</sup> MegaRAID SAS 9260-8i*	8 internal ports	0, 1, 5, 6, 10, 50, 60		
Flex I/O, LSI <sup>®</sup> SAS 2108*	8 internal ports	0, 1, 5, 6, 10, 50, 60		
*Battery Backup Unit BBU07 available				

## **RAID HBA for Tape Drive**

Note: LTO tape drives require an add on card for external or internal connectivity

Model	Port number	RAID support
LSI <sup>®</sup> SAS3442E-R	4 internal / 4 external ports	0, 1, 10





#### **Ethernet network cards**

Model	Port number	Bandwidth
Intel <sup>®</sup> Gigabit CT2 desktop adapter	1	10/100/1000 Mbps
Supermicro AOC-SG-i2 server adapter	4	10/100/1000 Mbps
Supermicro AOC-SG-i4 server adapter	4	10/100/1000 Mbps
Supermicro AOC-STGN-i2S server adapter (DA2)*	2	10 Gbps
Intel® X520-SR1 server adapter*	1	10 Gbps
Intel® X520-SR2 server adapter*	2	10 Gbps
Intel® X520-LR1 server adapter*	1	10 Gbps

<sup>\*</sup>Note: Intel's 10GbE cards vary in terms or their connecter type. The X520-DA2 is a copper connector for lengths up to 7M, while the X520-SR1/2 is an optical connection for cables up to 550M. The X520-LR1 is for even longer cable lengths up to 10kM.

## **Fibre Channel HBAs**

Model	Port number	Bandwidth
Qlogic <sup>®</sup> QLE2460	1	4 Gb/s
Qlogic <sup>®</sup> QLE2462	2	4 Gb/s
Qlogic <sup>®</sup> QLE2560	1	8 Gb/s
Qlogic <sup>®</sup> QLE2562	2	8 Gb/s

## Tape Backup Unit (TBU)

Model	Tape capacity	Form factor
LTO Ultrium-3, 3Gb/s SAS	400/800 GB	External 1U rack
LTO-4, 3Gb/s SAS	400/800 GB	External 1U rack

## **TPM** module

TPM module with STMicro chip





## Service and support

Gateway Servers offer a comprehensive service suite to take care of daily IT needs. Users can select the 3-year standard warranty or choose extended warranties and services.

In a continuing effort to improve the quality of our products, information in this document is subject to change without notice. Images shown are only representations of some of the configurations available for this model. Availability may vary depending on region.

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**NOTE:** Extension warranty services may vary by country. Please contact Gateway authorized resellers for more information.